IN THE CLAIMS:

1. (Currently Amended) An add multiplexer comprising:

an input port;

an optical circulator comprising a first port, a second port, and a third port, said first port of said optical circulator coupled to said input port;

an optical monitor mechanism coupled to said third port of said optical circulator;

a wavelength add mechanism <u>having an input port X that is</u> connected to said second port of said optical circulator, an input port Y and an output port Z, which wavelength add mechanism is adapted to direct substantially all of a signal's optical power that is applied to input port Y flowing out of its output port Z, leaving an errant signal fraction of said optical power flowing out of said input port Y and adapted to receive optical signals from said second port and to provide no optical signals to said second port;

a tunable <u>signal</u> source <u>coupled to interposed between</u> said <u>input port Y and</u> wavelength add mechanism, wherein said optical monitor mechanism is coupled to said third port of said optical circulator and to said tunable source thereby providing a feedback path <u>that allows said errant signal fraction of said optical power flowing out of said input port X to influence the signal is applied to input port Y; and</u>

an output port coupled to said output port Z wavelength add mechanism.

- 2. (Currently Amended) An add multiplexer of claim 1 wherein said optical monitor measures the optical power at said third port 3 of said optical circulator.
- 3. (Currently Amended) An add multiplexer of claim 1 wherein said optical monitor measures the wavelength of the light at said third port 3 of said optical circulator.
- 4. (Currently Amended) An add multiplexer of claim 1 wherein said optical monitor measures both the optical power versus wavelength.
- 5. (Canceled) .

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- 6. (Canceled) .
- 7. (Currently Amended) The add multiplexer of claim 1 this wherein a drop mechanism is coupled in between said input port and said first port of said optical circulator.
- 8 24. (Canceled).